ADMINISTRATIVE - INTERNAL USE ONLY



29 DEC 1987

STAT	MEMORANDUM FOR:	Director, Information and Technology			
	FROM:	Director, Scientific and Weapons Research			
	SUBJECT:	CRAY Schedule Changes			
STAT	1. During the past week, I have reviewed several AIM notes concerning the CRAY Availability Schedule. The rescheduled dates present major problems to several OSWR activities, specifically, the programmer training.				
STAT	these CRAY specif	was scheduled to begin testing els in February and to begin executing fic models in March. The Basic Operating schedule move from 1 February to			
STAT	29 February has impacted the schedule. Further schedule slips will have an adverse impact on the Congressionally mandated deadline. Additionally, the BOC slip has forced the postponement of the OSWR CRAY programming class for February.				
STAT					
	3. I understand that some compromises have been reached to lessen the impact of the BOC slip to permit limited program testing before 29 February. However, I am still concerned about the Initial Operating Capability (IOC) and the Final Operating Capability (FOC) dates. IOC moved from July to August and FOC moved from September to October. Should a thirty-day slip in BOC automatically imply an equivalent slip in IOC and FOC?				
	months and have of previously announ	been planning to use the CRAY for several developed project schedules with need dates. Additional schedule changes by impact OSWR project schedules.			
STAT					

17 December 1987

STAT	MEMORANDUM FOR:	Crav Engineer	ing Review	Board	•
OTAT	VIA:	Chief, Engine	ering Group	,	
STAT	FROM:		Chief, Sp	pecial System	ns Branch
	SUBJECT:	Cray Schedule	update		
STAT	Due to the una the New Building adjusted. The s	Computer Cent	the fiber er, the Cra	link between ay schedule :	n and is being
		вос	IOC	FOC	
	Origin	nal: 02-01-88	07-01-88	09-30-88	
	Updat	ed: 02-29-88	08-01-88	10-31-88	
	The fiber is eschedule is basedelay in the fadjusted to refl	iber availabi	ilability. Lity, the	If there	is a further
	Here is the ho	oliday schedule	e for the C	ray X-MP/24:	
	December 23, December 30,	1900 - to - I 1900 - to - 3	December 28 January 4	, 0700 - Cray , 0700 - Cray	y will be down y will be down
STAT			Chio	f fracial f	ystems Branch
			Clife	r, special s	ystems Branch
	Distribution: - each address - EG Personnel - OG Personnel - OIR Personnel	l L el			

Unclassified

		1/ Dec	ember 1987
STAT	MEMORANDUM FOR:		
	SUBJECT:	Cray Schedule Update	
		9	but us bous slassan
STAT	delayed access for our schedules and on the CRAY in a	d be ready <u> </u>	In order for us to meet we have to get programmers later than 1 Feb 88.
STAT	Congress has man the component the late.	datedactivit at causes the Agency to t	y and I don't want to be cell Congress we'll be
STAT	avoiding compart a letter from D/ committees of the Our original dat understand those still a delay.	to compromise on some mid- mented information. Other OIT to the DDI so that we be potential impact on pro- e was 1 June 87, then 1 3 changes were not your do 1 Mar is to tight to meet itten only for the CRAY.	erwise we may have to get e can inform the House ocessing data. Jan 88, then 1 Feb 88. I bing, but the result is
		* *	
STAT	:		
	Distribution:		
STAT	- addressee		
		Unclassified	

Declassified in Part - Sanitized Copy Approved for Release 2012/05/01 : CIA-RDP90G00993R000300190001-3

18 December 1987

STAT	MEMORANDUM FOR:			•	
	VIA:	Deputy Chief, Eng	gineering Gro	ıp	
STAT	FROM:	Ch	hief, Special	Systems Branch	
	SUBJECT:	Cray Schedule Upo	date		
STAT	Jack, I have tal		about	As a result of as one of our test	
	programs. The p		s with an exce	ellent test of our	
STAT	VM and MVS station code, and the security updates. It will also give Lynn, John, and Steve a chance to develop the				
	necessary JCL ar	nd programs to make	e the project	work.	

I'm sorry about the necessity of a schedule change, but we will work with Lynn to provide them as much capability as possible. The caveat is that we will be developing STAT This will cause the stations and/or the Cray to be unavailable at times. I expect that this cooperative process will enable us to provide better station code, assist SPED and SSB in properly configuring the cray resources, and assist OSWR in developing a better understanding of our system. STAT Distribution: <u>-_addressee</u> STAT Chief, Engineering Group, OIT Chief, Operating Systems Division **STAT**